WELL CONSTRUCTOR'S REPORT FORM 3300-15

JUL 1- 1974

NOTE

WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY YELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

1. COUNTY	C	Л		✓ CHECK ONE		NAME (2				
	cra	Wfor	A)	Town	<u> </u>	Village	City	10	0 0	)
2. LOCATIO	N – ¼ Sec	tion Se	ction Tow	nship	Range	3. OWNER AT T	- <del> </del>	LING L	na m	/
OR Grid or	street no.	Stre	et name	· · · · · · · · · · · · · · · · · · ·	<u></u>	ADDRESS	770		<del>/ 40/</del> 0	
AND -I f available subdivision name, lot & block no.						POST OFFICE	Lin	dir O On	Min	5446
4. Distance i	in feet from	well to near	rest: Bi		ITARY SEWE	FLOOR DRAIN	**	TION DRAIN TEDINDEPENDE		MER DRAIN
(Reco	rd answer in ap	opropriate blo	ock)	8' a	8					
CLEAR WATE	ER DRAIN   SI		<u> </u>	EEPAGE PIT	ABSORPTION		SILO   AE	ANDONED WELL	SINK HOLE	<u> </u>
C. I.	TILE	5-4'			70	, 1				
OTHER POLL	UTION SOUP	RCES (Give d	escription su	ch as dump, q	uarry, drainage	well, stream, pond,	, lake, etc.)			
5. Well is int	tended to su	pply water	for: 7	' 0.				<u></u>	<del></del>	
6. DRILLH	OLE			raix		9. FORMATION	ONS			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)	To (ft.)
10	Surface	53	9	53	75'		$\mathcal{C}$	lau	Surface	12
						Brok	Ben L	imosta	70.12	40
7. CASING,	LINER, CU	RBING, A	ND SCREE	Ŋ		0	1 0	Λ 4.	40	75
Dia. (in.)		nd and Weigh	<del></del>	From (ft.)	To (ft.)	hara	Isha	lestor	770 رويه	75
6 1	now i	rack	JACON	Surface	53					
- * **********************************	toin.	end	10.17	4		· · · · · · · · · · · · · · · · · · ·				
				<u> </u>						
			_							
						<i>1</i>				
8. GROUT	OR OTHER	ŞEALING	MATERIA	<u> </u>		10. TYPE OF DRILLING MACHINE USED				
F I					To (ft.)	Cable Tool	[	Direct Rotary	Reve	erse Rotary
Clay				<b>Q</b> Surface	12	Botary – ai w/drilling m		Rotary — hamm	_:_	ng with Air 🔲 Water
Ceman 4, 12 53						Well construct			<u> </u>	19 7 4
11. MISCELLANEOUS DATA Yield test: 8 GPM						Well is terminated / inches below final grade				
Depth from surface to normal water level 4-0 ft.						Well disinfecte	d upon comp	letion	<b>⊠</b> Y	es No
Depth from surface to normal video level  Depth to water level when pumping  # 8 ft.						Well sealed watertight upon completion X Yes No				
Depth to wa	iter level whe	n pumping		<u> </u>	· U 1t.					~ ./
Water sampl		m	rad	isor	<u>/</u>	<del></del>		tory on: 6 -	26-	19 <u>74</u>
Your opinion type of casin be given on a	ig joints, met	other pollu hod of finis	ition hazard shing the w	ls, informati ell, amount d	on concernin of cement use	g difficulties ence ed in grouting, bla	asting, sub-sui	l data relating to rface pumprooms	s, access pits, e	etc., should
SIGNATURE	<del></del>					COMPLETE MA	IL ADDRESS	Bana	D. C.	
Ken	neth	Corps	→ R	egiste <u>red We</u>			x 84	Booce	0:,53	805
COLECTA	rest result		To:	Plea AS – 24 HRS		te in space below – 48 HRS.	CONFIRMED		ARKS	
8040 REV. 3-71	LEST KESULI			236 — 24 MAS	, GAS	FO BAINO		;		